9895A Flexible Disc User's Manual







Warranty Statement

Hewlett-Packard products are warranted against defects in materials and workmanship. For Hewlett-Packard Desktop Computer Division products sold in the U.S.A. and Canada, this warranty applies for ninety (90) days from date of delivery.* Hewlett-Packard will, at its option, repair or replace equipment which proves to be defective during the warranty period. This warranty includes labor, parts, and surface travel costs, if any. Equipment returned to Hewlett-Packard for repair must be shipped freight prepaid. Repairs necessitated by misuse of the equipment, or by hardware, software, or interfacing not provided by Hewlett-Packard are not covered by this warranty.

NO OTHER WARRANTY IS EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. HEWLETT-PACKARD SHALL NOT BE LIABLE FOR CONSEQUENTIAL DAMAGES.

*For other countries, contact your local Sales and Service Office to determine warranty terms.

9895A Flexible Disc Memory User's Manual



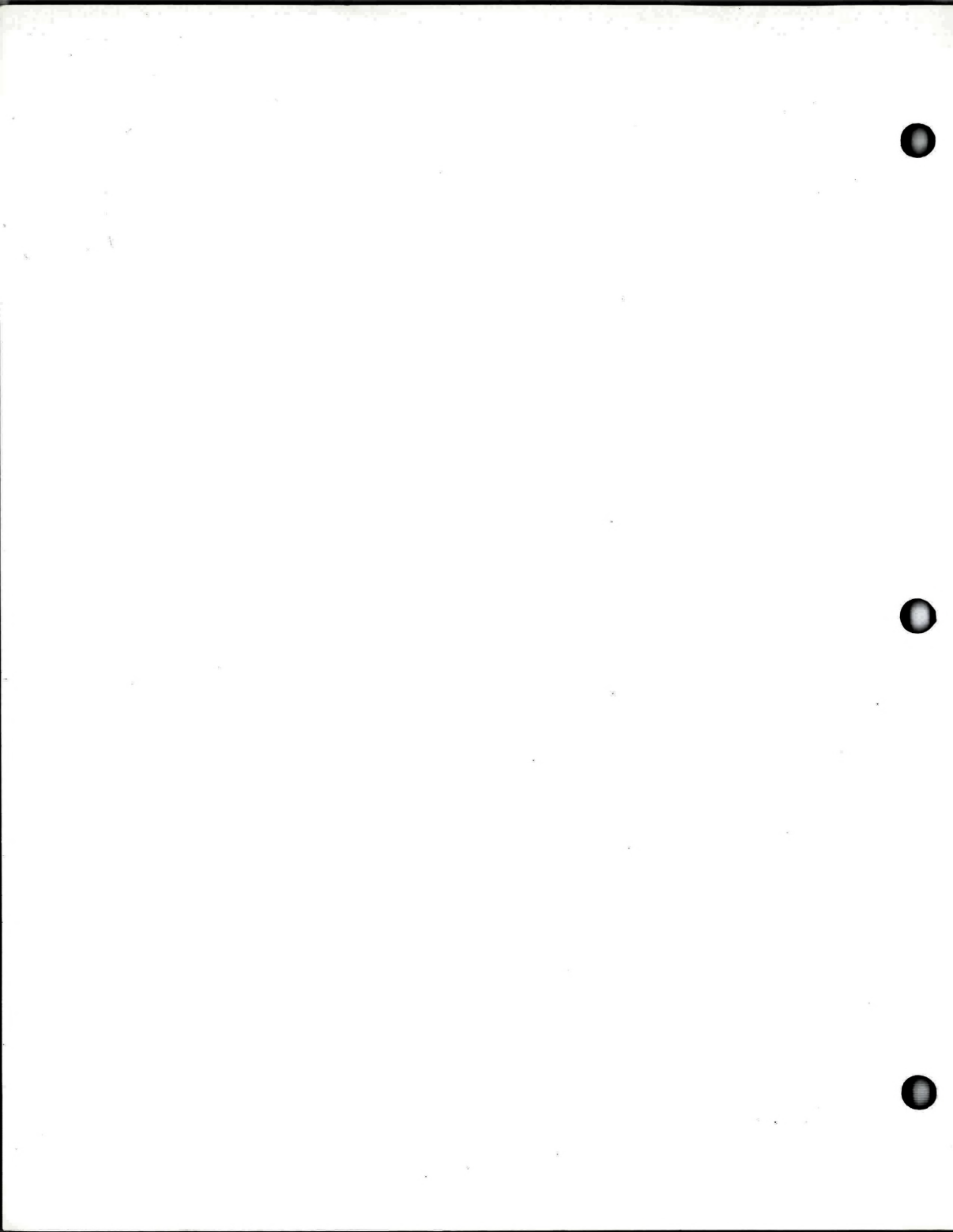


Table of Contents

Chapter 1: Introduction	
General Description	5
Technical Specifications	6
Accessories	7
Discs Memory Options	7
Field kits and Accessories	7
Flexible Disc Media	8
Operating Cleanliness	8
Handling Discs	9
hapter 2: Installation	
Unpacking and Inspection	13
Moving the Disc Memory	13
Power Connections	14
Power Requirements	14
Fuses	14
Power Cords	15
Interface Connections	15
Device Address	16
Unit Code	
Power-On and Testing	17
Chapter 3: Operation	
Front Panel Controls	19
Disc Installation	20
Write Protection	21
Disc Structure	21
hapter 4: Self Test Procedures	
Electronics Self Test Procedure	23
Write/Read Self Test Procedure	24
Read Only Self Test Procedure	24



Chapter 1 Introduction

General Description

The HP 9895A Disc Memory is a random-access data storage device utilizing a standard flexible disc medium. Option 010 contains one flexible disc drive. When no option is specified the 9895A contains two disc drives. Either disc memory is capable of controlling one additional 9895A memory.

The disc memory is connected to a controlling device via the HP Interface Bus (HP-IB) system. Many HP computers provide a high-level language subsystem to control the disc memory. After installing and testing the disc memory as described in this manual, refer to the computer's disc programming or subsystem reference manual for details on controlling the disc memory. The specifiers used to refer to the 9895A in several systems are listed in the table below.

System Controller	9895A Identifier (with Default Parameters)	
HP 85	D700	Note: there are no commas in the HP 85 specifier. D is used for all discs, and the HP 85 automatically determines the type
HP-9835	H7,0,0	of disc being used.
HP 9845	H7,0,0	

For information on operating a 9895 with a 1000 series system, consult the 1000 series documentation. The 98228A Mass Storage ROM Manual for the 9825T describes the disc access commands to use the 9895.

Technical Specifications

Except where noted, all specifications apply to either 9895A or a 9895A Opt. 010.

	9895A Opt. 010	9895A
Number of Drives Formatted Storage Capacities: HP (double-sided,	1	2
double density) *IBM (single-sided	1.18 Mbytes	2.36 Mbytes
single density)	256 Kbytes	512 Kbytes
Interface	HP-IB	
Average Access Time	174 msec	
Maximum Access Time Data Transfer Rates: HP format:	410 msec	
Read Burst	190 kbytes/sec	
Write Burst	190 kbytes/sec	
Buffered¹ IBM format:²	23 kbytes/sec avg.	
Buffered ¹	10 kbytes/sec avg.	
Rotational Speed	$360 \text{ RPM} \pm 3.5\%$	
Power Source Requirements	$ \begin{array}{c} 100 \text{Vac} \\ 120 \text{Vac} \\ 220 \text{Vac} \\ 240 \text{Vac} \end{array} = 10\% $	
Line Frequency	$ \begin{cases} 50 \text{ Hz} \\ 60 \text{ Hz} \end{cases} \pm 2\% $	
Environmental Specs:		
Operating Temperature	10°C to 40°C (50°F to 104°F)	
Relative Humidity	20% to 80% with maximum wet	
	bulb temperature not to exceed	
	(non-condensing) 25.5°C (77.9°F)	
Operating Altitude	0 m to 4572 m (0 ft to 15,000 ft)	
Storage Temperature	-40° C to 60° C (-40° F to 140° F)	
Storage Altitude	-304.8 m to 15,240 m	
3	(-1000 ft. to 50,000 ft)	

9895 Current Requirements (In Milliamps)

Voltage Switch Setting		95A ve Master)		Opt. 012 ve Slave)		Opt. 010 ive Master)		Opt. 011 rive Slave)
	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz
100 Vac 120 Vac 220 Vac 240 Vac	2080 1730 920 800	1880 1580 870 770	1800 1480 800 680	1620 1360 750 650	1400 1160 600 530	1260 1060 570 510	1090 890 470 400	980 820 440 380

¹ Interleave parameter dependent - best case every other sector.

² Since tolerances on IBM 3740 compatible media are not fully specified by vendors and do vary, HP can't guarantee that IBM 3740 media can be read by the 9895 in every case.

Accessories

The following accessories are supplied with each disc memory.

Description	Quantity	HP Part Number
Slave Cable	1 (option 011 and 012 only)	09895-61606
Power Cord	1	(see page 11)
Flexible Disc	1	(see below)
User's Manual	1	09895-90000
Drive Protector	2	09895-90010

A package of 10 double-sided, double-density discs can be ordered under part number 92195A.

Disc Memory Options

The disc memory can be ordered with any of the following options. To upgrade an existing disc memory, specify the corresponding field installation kit or accessory described in the next section.

Option 001 - 50 Hz Option – The Disc Memory is set up for operation on 50 Hz Line Frequency.

Option 002 — Rack Mount Option — The Disc Memory is equipped for mounting in a 19 inch Instrument Cabinet. (For use with HP rack system also order 30 inch racking support rails — part number 12679B)

Option 010 (Single Drive with Control Board) — Deletes one drive from the 9895A assembly.

Option 011 (Single Drive Slave) — Deletes the controller board and one drive for the 9895A assembly.

Option 012 (Dual Drive Slave) – Deletes the controller board from the 9895A assembly.

Field Kits and Accessories

The following kits are available to convert an existing disc memory. Each must be installed by qualified technical personnel such as an HP Customer Engineer.

HP 9895A Drive Accessory (98952A) — Provides an additional drive and the hardware to convert a 9895A Option 010 to a full 9895A or an Option 011 to Option 012.

HP 98951A Controller Accessory (98951A) - Provides the hardware to convert a slave drive (Option 011 or 012) to a master.

Rack Mount Kit (09895-88022) — Provides the hardware for mounting a disc memory in a 19-inch instrument cabinet. (For use with HP rack system also order 30 inch racking support rails — part number 12679B)

Flexible Disc Media

The storage medium used in the HP 9895A is a flexible disc, commonly called a diskette. The flexible disc is 200mm (7.9 inches) in diameter and has a 38mm (1.5 inch) hole for alignment on the disc drive spindle. The disc is enclosed in a protective plastic jacket with a slot for head access to the recording surface. Both sides of the flexible disc are used for data storage.

By using flexible discs identified as "double-sided", up to 1.2 megabytes of data can be stored on each disc. Double-sided, double-density discs (HP part number 92195A, package of ten) are available from HP's computer supplies catalog. Phone orders may be placed by calling the toll free order number 800-538-8787. The disc memory can also handle single-sided flexible discs, allowing slightly over ¼ megabytes of storage using single density recording and ½ megabytes using double-density recording. Since some storage is used in subsystem overhead, the exact amount available for user storage depends upon the controller subsystem. Refer to the appropriate mainframe programming or reference manual for details.

Each flexible disc must be initialized before it can be used for data storage. The initialization procedure marks each disc track, checks for defective tracks, and may establish file directories. Refer to the mainframe programming or reference manual for the correct procedure.

CAUTION

USE ONLY HP APPROVED MEDIA SINCE THE USE OF NON-APPROVED MEDIA CAN RESULT IN PREMATURE DISC FAIL-URE OR DAMAGE TO THE 9895A. (CONTACT YOU LOCAL HP SALES AND SERVICE OFFICE FOR A LIST OF APPROVED MEDIA.)

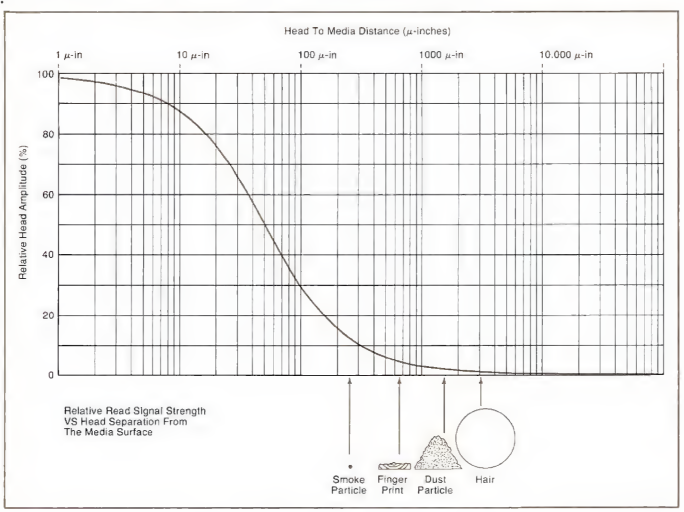
USING NON-HP APPROVED MEDIA FOR ONE TIME ONLY APPLICATIONS SUCH AS DATA INTERCHANGE WILL NOT DAMAGE THE DRIVE OR DESTROY THE MEDIA, BUT IF EXTENDED USAGE IS ANTICIPATED, THE DATA SHOULD BE TRANSFERRED TO MEDIA APPROVED FOR THE 9895A.

For your convenience, HP offers a package of 10 discs for the 9895 (HP part number 92195A).

Operating Cleanliness

To prevent potential damage or data loss, it's extremely important to maintain the cleanliness of the disc and air within the disc drive. The disc drive should not be operated in an environment in which dust, smoke, moisture, oil or chemical vapor, or other foreign matter are present. Also, be sure to strictly follow the disc handling guidelines.

The critical elements involved in the read/write process are shown below. The read/write heads must maintain contact with the disc during read and write operations. Also shown are various types of contaminants and their size relationships. A contaminant particle hard enough and of the right size may scratch either the oxide coating or the head surface. Even if not hard enough to scratch, it may be large enough to lift the head from the surface, causing data errors.



Head/Media Critical Requirements

Data integrity cannot be assured with relative head amplitudes below 50%.

Handling Discs

The flexible disc is basically maintenance free, but it is delicate and MUST BE HANDLED CAREFULLY. Remember, the disc contains your valuable data and programs and should be treated accordingly. A good rule of thumb is to treat your disc as you would a valuable record album. Here are some specific Do's and Don'ts to avoid loss of data or damage to your discs.

EVEN A LITTLE CARELESSNESS IN DISC HANDLING CAN DRAMATICALY REDUCE THE LIFE OF THE DISC.

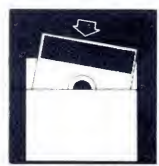
DO

Backup Discs Frequently

There is always a chance of losing data when mass storage devices are accessed. There are many causes in any computer system — a programming bug, operator error, power failure, or hardware failure. In the case of flexible discs, another mode is possible — media failure from contamination or wearout. YOUR ONLY PROTECTION AGAINST DATA LOSS IS FREQUENT BACKUP OF YOUR FILES.

DO

Return Disc To Storage Envelope When Not In Use



This is the single most important thing to remember about handling your disc because it prolongs disc life by protecting it from dust and scratches. Between uses discs should be stored upright in a dust free container. The box the discs are shipped in, or a similar container, is a good choice.

Operate Your System In A Clean Environment



Airborne contaminates and particles accidently dropped onto the disc will cause your disc to wear out prematurely and may cause unreliable data storage and retrieval operations. Some of the most common contaminates are DUST, SMOKE, ASHES, ERASER CRUMBS, and BREADCRUMBS. Chemical vapors may also cause premature wearout.

Maintain Proper Temperature And Humidity



The proper operating range is 10 C (50 F) to 40 C (104 F) and 20% to 80% relative humidity. While temperature is usually easy to control, it may be necessary to make special provisions to keep the humidity in the proper range. Although the disc will continue to operate outside the normal humidity range, it will wear out more quickly and will have a higher error rate.

Avoid Magnetic Fields



Since the data is stored as a pattern of magnetic fields on the disc, it can be erased by an external magnetic field. Avoid placing a disc near power transformers, magnets or large disc memories. Additionally, while HP goes to great lengths to confine the magnetic fields produced by it's CRT deflection shields (so well that some of our disc drives are mounted in the same cabinet as the display) CRT's with magnetic deflection systems have been known to wipe out discs, and it is a good idea to avoid placing discs on top of CRT's.

Remove Disc From Drive When Not In Use



Remove the disc completely from the drive when access is not needed for an extended period of time. The disc continues to rotate as long as it is in a drive which is turned on, even if it is not accessed. This rotation will eventually wear the disc out over long periods of time.

Use A Felt Tip Pen To Label Your Disc



Use a soft felt tip pen to label your disc, and be careful to write only in the label area. Avoid the exposed media while labeling the disc. If possible, write on the large labels provided BEFORE applying them to the disc.

Replace Discs Frequently

Although discs are designed to provide several million revolutions of useful life, they will eventually wear out. The life of a disc is VERY dependent on how carefully it is handled and how much it is used. A disc used sparingly (less then 20 minutes a day) should last over a year. A disc that is used heavily (more than 2 hours a day) should not be expected to last more than 3 months. To be safe, you should copy your data to a new disc and discard the old disc every 3 months for a heavily used disc or at least once a year, even for lightly used discs. If you ever see visible signs of abrasion on the disc, do an immediate backup and discard the worn disc.

DON'T

Do Not Touch The Surface Of The Disc



The thickness of a fingerprint is enough to lift the head off the disc and cause errors (See figure on page 9). The oils in a fingerprint will also collect dust which can cause a disc to wear out sooner than it normally would.

Do Not Bend or Fold the Disc



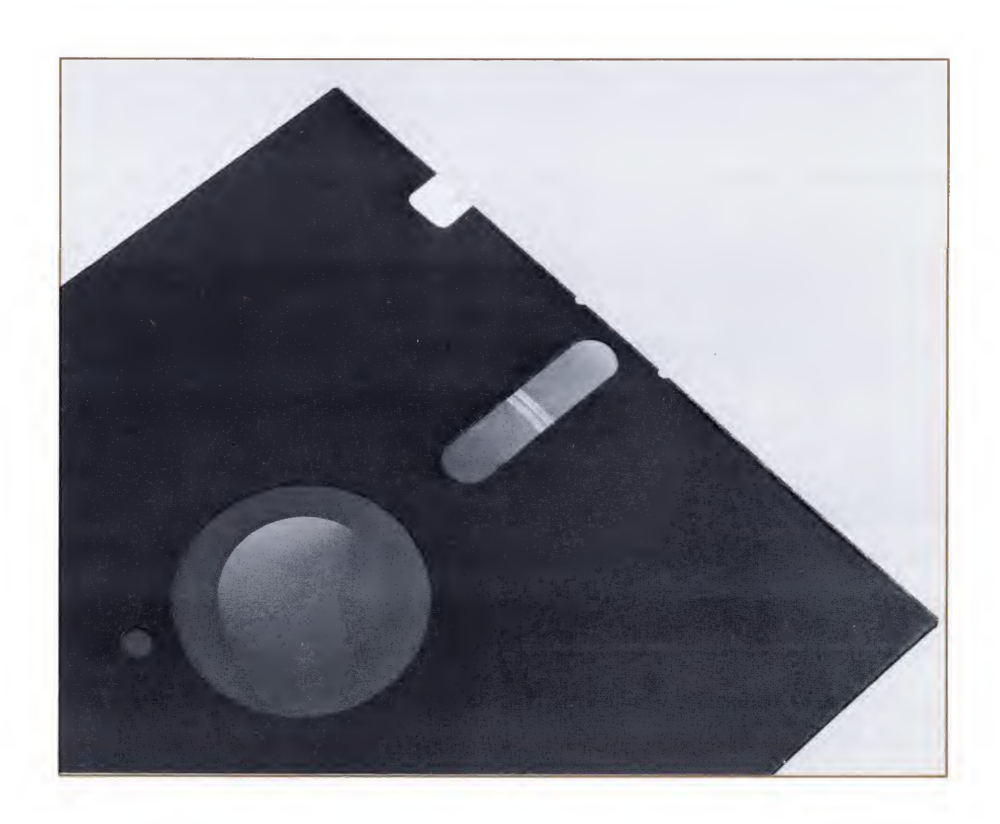
The disc is flexible but will not operate if it is creased. Using ball point pens, rubber bands, paper clips, etc. can crease the disc.

Do Not Try To Clean A Disc

The inside surface of the disc jacket is covered with a special material that cleans the disc as it rotates. Any other method of cleaning may cause solvent damage to the media or scratch the disc, causing loss of data. If a disc becomes dirty or scratched, immediately transfer the data to a new disc and dispose of the old disc.

CAUTION

IF YOU EVER DESTROY MEDIA (IF IT LOOKS ANYTHING LIKE THE PHOTO BELOW) IN YOUR 9895 STOP USING THE DRIVE UNTIL IT CAN BE SERVICED. THIS IS EXCEPTIONALY IMPORTANT, AS CONTINUED USE OF THE DRIVE WILL DESTROY MORE MEDIA. IMMEDIATELY CALL YOUR NEAREST HP SALES AND SERVICE OFFICE (SEE THE LIST IN THE BACK OF THIS MANUAL FOR THE NEAREST OFFICE.)



Chapter 2

Installation

Unpacking and Inspection

Your 9895A Disc Memory was carefully inspected, both electrically and mechanically, before shipment. It should be free of scratches and in perfect electrical order upon receipt. Carefully inspect the memory for any physical damage caused in transit. Notify HP and file a claim with the carrier if there is any damage.

Please check to ensure that you have received all of the items which you ordered and that any options specified on your order have been installed. Refer to the Standard Accessories list and Options described on the previous pages.

If you have any difficulties with your system, if it is not operating properly, or if any items are missing, please contact your nearest HP Sales and Service Office; addresses are supplied at the back of this manual.

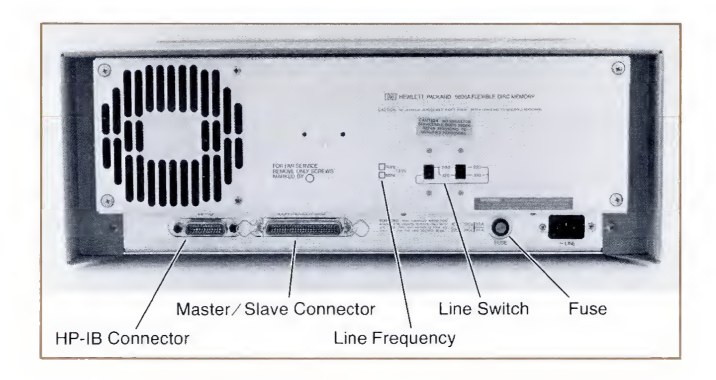
Moving the Disc Memory

If the disc memory must be moved to a new location, be sure to handle it with care:

- Insert a Drive Protector Card or a scratch disc in each drive and close the door to prevent the read/write heads from contacting each other.
- Be careful when picking up and setting down the disc memory.
- Repack the disc memory in its original shipping carton before transporting it to another site.

CAUTION

THE DISC MEMORY IS A PRECISION INSTRUMENT. A SUD-DEN JAR COULD MISALIGN THE READ/WRITE HEADS, RE-SULTING IN READ ERRORS AND/OR DAMAGED DISCS.



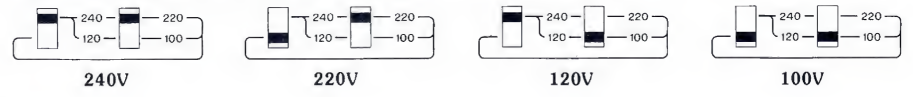
Power Connections

Power Requirements

The disc memory has the following power requirements:

- Line Voltage: The disc memory operates from nominal powerline voltages of 100, 120, 220 and 240 Vac. The range of operation is from $\pm 10\%$ of each nominal voltage.
- Line Frequency: The disc memory may be modified internally for operation on nominal 50Hz and 60Hz line frequency.
- Power Consumption: The disc memory requires a maximum of 180 watts.

The disc memory should already be set to operate on the power line voltage in your area. The setting is indicated on the rear panel (see below). If it is not correct for your local power system, set it according to the switch diagram below. If it is not set for the correct line frequency, as indicated on the rear panel, contact your nearest HP Sales and Service Office, addresses are provided in the back of this manual.



Fuses

Always be sure that the correct fuse is installed. Failure to follow this precaution may result in damage to the disc memory. A different fuse is required for each of the two voltage ranges of 100-120 Vac and 220-240 Vac. Be sure that the fuse on the rear panel is the proper type and rating, as shown below.

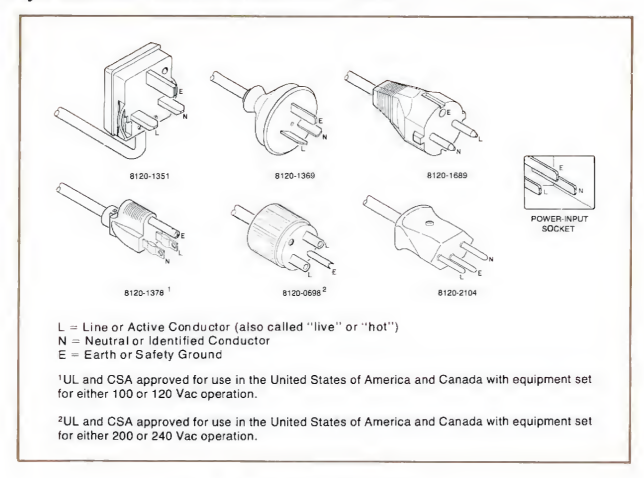
Voltage Setting	Fuse Rating	HP Part No.
100,120	3.0 amp (NB)	2110-0003
220,240	1.5 amp (NB)	2110-0043

WARNING

ALWAYS DISCONNECT THE DISC MEMORY FROM ANY AC POWER SOURCE BEFORE CHANGING FUSES.

Power Cords

Power cords with different plugs are available for the equipment; the part number of each cord is shown below. The cord packaged with the equipment depends upon where the equipment is to be delivered. If your equipment has the wrong power cord for your area, please contact your local HP Sales and Service Office.



Available Power Cords

WARNING

IF IT IS NECESSARY TO REPLACE THE POWER CORD, THE REPLACEMENT CORD MUST HAVE THE SAME POLARITY AS THE ORIGINAL. OTHERWISE A SAFETY HAZARD MIGHT EXIST IF AN INTERNAL FAILURE OCCURS.

Interface Connections

The disc memory is connected to the controller via an HP-IB Interface Card. The HP-IB cable supplied is connected to the disc memory. Be sure to follow HP-IB cabling guidelines when connecting the system, as described in the interface manual supplied with the controlling device.

To connect a slave disc memory (Option 011 or 012) to the master disc memory, connect the 09895-61606 interface cable supplied with the slave to each disc memory.

NOTE

The HP-IB connector on the slave drive is not usable.

Device Address

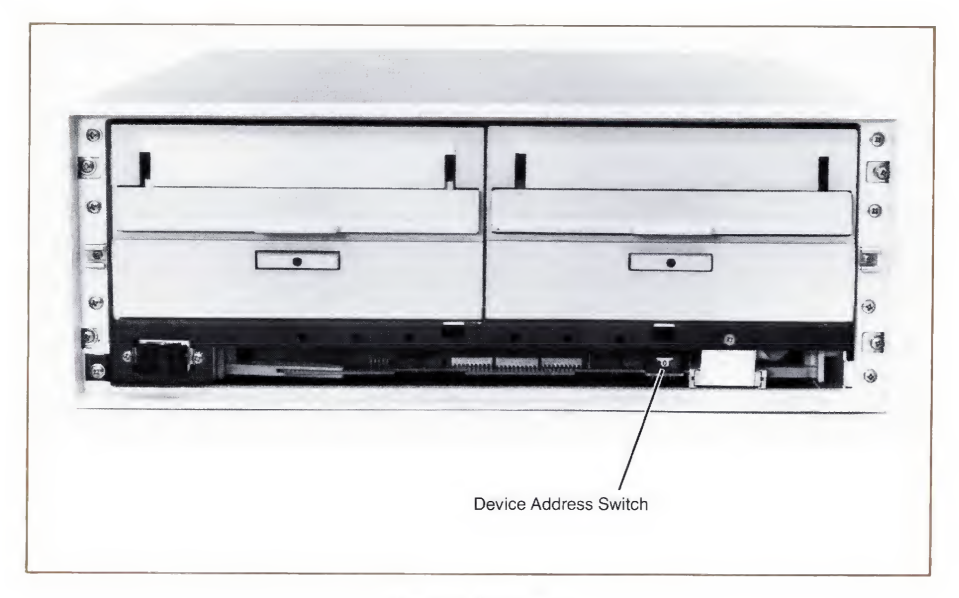
Each device in an HP-IB system must be set to a unique device address. The disc memory can be set to any one of eight addresses, ranging from decimal values 0 thru 7. The address is selected via a switch located under the front panel. The switch is preset to device address 0 at the factory. The front cover is removed by pulling out on the lower outside corner of each drive access opening.

Unit Code

Each disc memory controller can handle up to four drives in two disc memories. Since all drives respond to the same device address, each must be set to a unique unit code. The unit codes are factory set to 0 and 1 for a Master Unit and 2 and 3 for a Slave Unit. The unit code is affixed to the front panel under its respective drive.



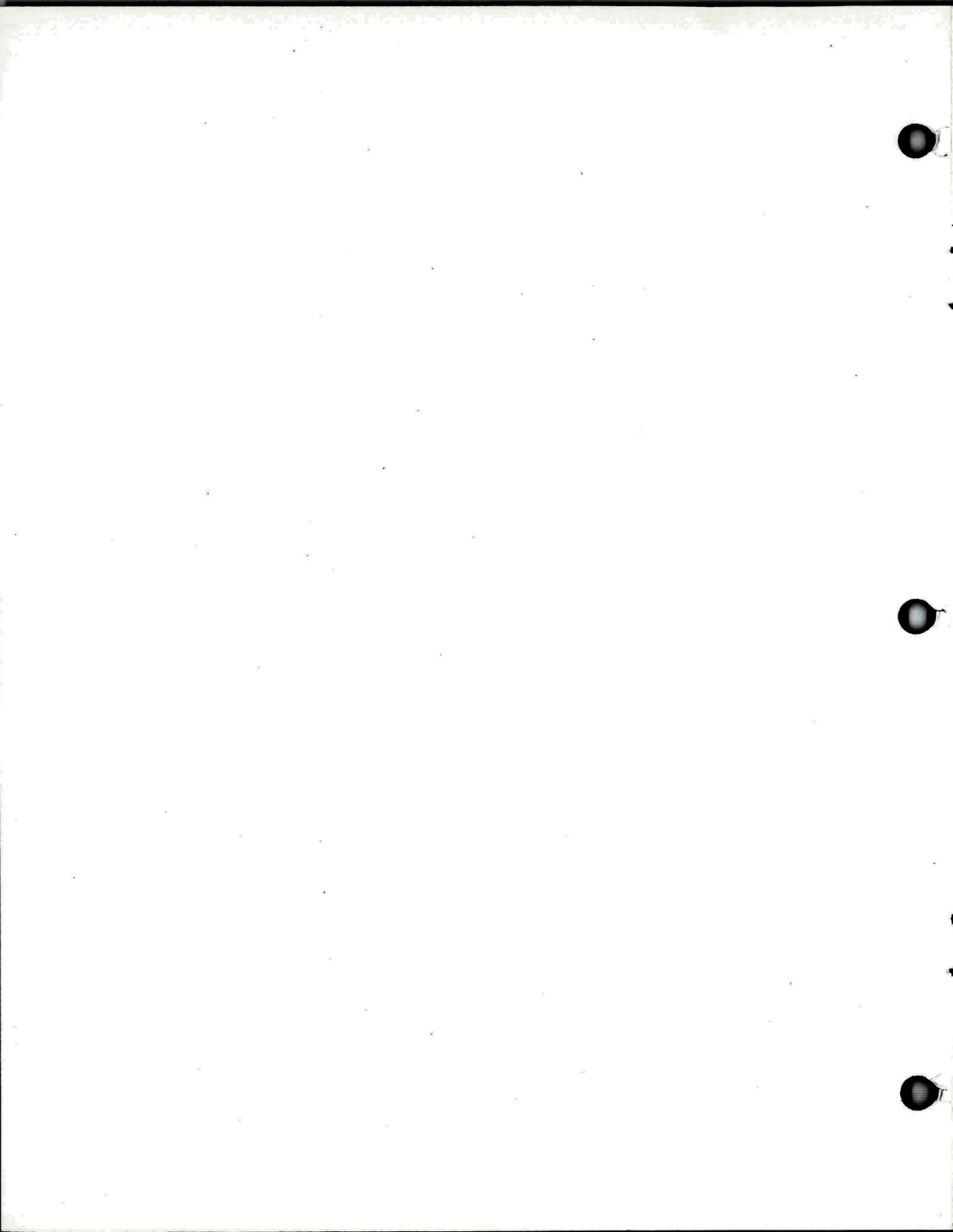
Removing Front Panel



Device Address

Power On and Testing

Once the power and interface connections are complete, switch the disc memory on using the power switch at the left. All HP-IB devices in the system must be switched on before the system can operate. You will hear drive access sounds from the memory. This is part of the self test. The disc memory automatically performs a self test on each drive at power-up. Self tests can also be run manually, as described in Chapter 4.



Chapter 3

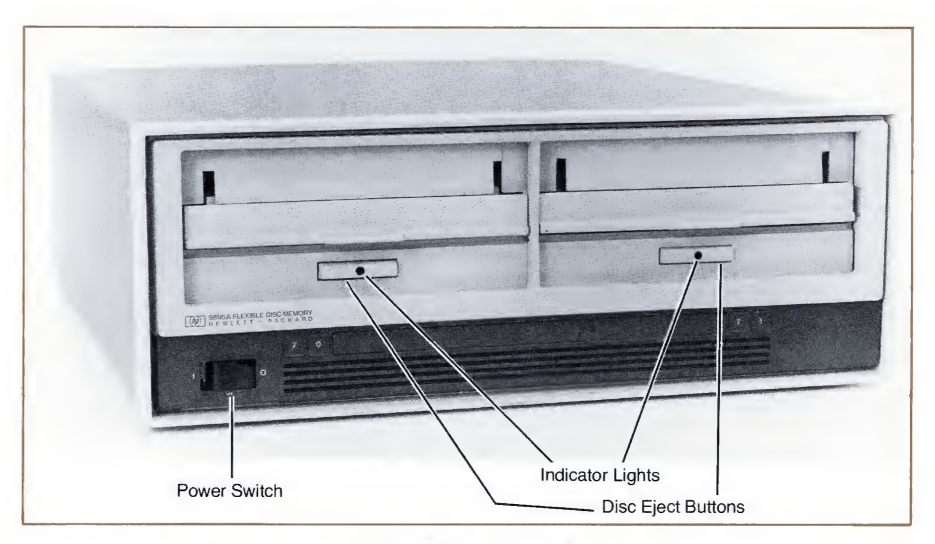
Operation

This chapter shows how to handle flexible discs and provides a brief overview of disc structure for the programmer. Since each disc drive is completely controlled by the computer, refer to your computer's programming or subsystem reference manual for details on its disc-control language.

Front Panel Controls

Be sure that each disc drive in the system is switched on before running a program. There is no warm-up period.

There is an indicator on the disc eject button. The light being on indicates that the heads are loaded and the door is locked.



Front Panel Controls

Disc Installation

CAUTION

USE ONLY HP APPROVED MEDIA SINCE THE USE OF NON-APPROVED MEDIA CAN RESULT IN PREMATURE DISC FAIL-URE OR DAMAGE TO THE 9895A. (CONTACT YOUR LOCAL HP SALES AND SERVICE OFFICE FOR A LIST OF APPROVED MEDIA.)

USING NON-HP APPROVED MEDIA FOR ONE TIME ONLY APPLICATIONS SUCH AS DATA INTERCHANGE WILL NOT DAMAGE THE DRIVE OR DESTROY THE MEDIA, BUT IF EXTENDED USAGE IS ANTICIPATED, THE DATA SHOULD BE TRANSFERRED TO MEDIA APPROVED FOR THE 9895A.

For your convenience, HP offers a package of 10 discs for the 9895 under part number 92195A.

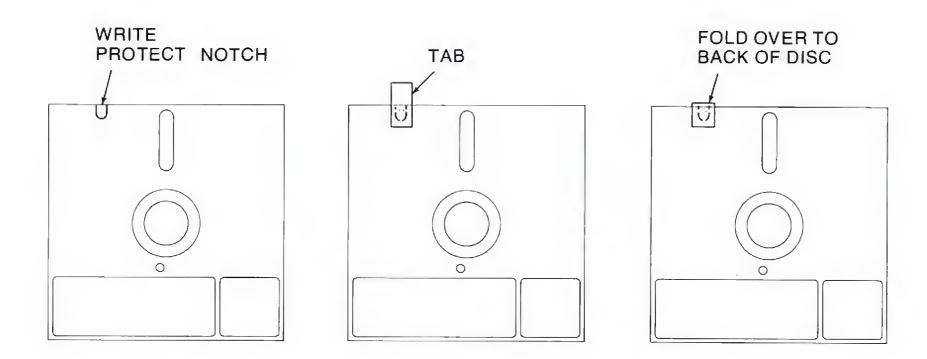


Follow these steps to install a disc:

- 1. Open the door of the drive by pushing in on the small button on the front of the drive (below the door).
- 2. Remove the disc from its protective envelope and carefully slide it into the drive, label-side up and nearest you, until you hear a click.
- 3. Close the door by pressing down firmly on the bar until the door locks. The disc can be installed with power on without harming the disc.
- 4. Remove the disc by pressing the button on the front of the drive. Always remove each disc and store it in the protective envelope to ensure prolonged disc life.

Write Protection

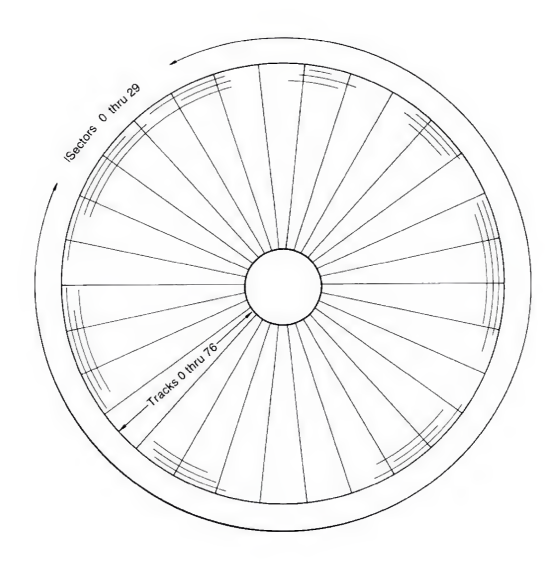
Data and programs stored on a flexible disc can be protected from being written over. The disc is "write-protected" by uncovering a notch in the sealed protective jacket. When the notch is covered, as shown below, writing is allowed. HP discs are supplied with the notch covered, enabling you to write on the disc. Any opaque tape, can also be used. Remember, fingerprints can be disastrous to your data, so be careful not to touch the surface of the disc.



Disc Structure

The flexible disc is a circle of plastic 200 mm (7.9 inches) in diameter, enclosed in a sealed black plastic jacket. Bonded into the surface of the disc is a ferromagnetic iron oxide with characteristics similar to magnetic tape. Data is stored in the form of binary digits represented by magnetized spots on the disc. Information is stored and retrieved by read/write heads that come in contact with the disc's upper and lower surfaces.

Data is stored in concentric tracks on each side of the disc. Each disc has 77 circular tracks, numbered 0 thru 76. Each track is subdivided into either 30 sectors using HP format or 26 sectors using IBM format. Each sector contains either 256 bytes of data using HP format or 128 bytes using IBM format. The data contained in one sector is the smallest amount of information that can be written at a time. The disc is soft sectored, that is, there is no hardware indication of where each sector starts. Instead, the beginning of each sector is indicated by information recorded on the disc.



The file structure and available data-access methods depend on the computer language. Most computers require add-on language enhancements to enable disc control. Some computers have built-in mass storage commands for fundamental data and program storage. For advanced mass storage control, however, a Mass Storage ROM or disc subsystem is needed. For complete information on file structure and data-access methods, refer to the mass storage programming or subsystem reference manual supplied with your system.

Chapter 4

Self Test Procedures

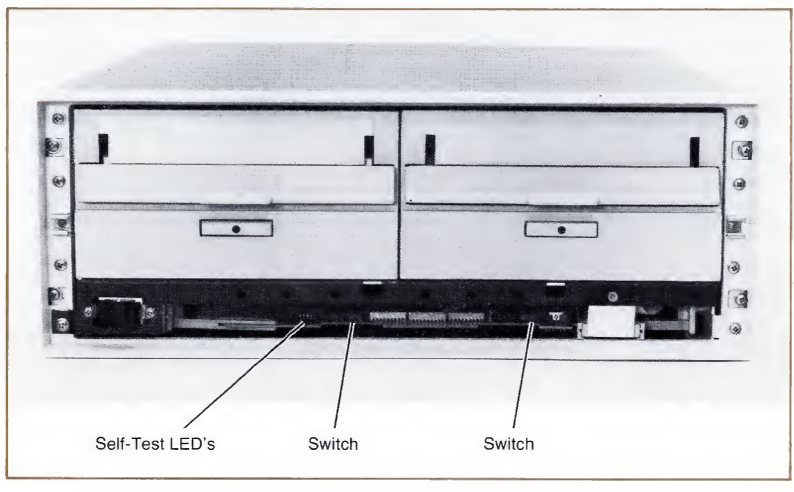
The disc memory automatically performs an electronics self test on each drive at power-up. This causes the drive access sounds you hear when the machine is powered up. Manual access to the electronics self test, along with two other tests is described below.

NOTE

The LED patterns discussed in this chapter may be disturbed by an external controler. Therefore, always disconnect the HP-IB Cable from the 9895A before performing the self tests.

Electronics Self Test Procedure

Remove the front cover by pulling out on the lower outside corner of each disc access opening (see page 12). Beneath the drive unit you will see the front edge of a printed circuit board. On the board are two switches and a group of five light emitting diodes (LED's). The LED's indicate the status of the self-test. If they are blinking, self-test is being run. If they stop blinking and display a pattern, self-test has failed, with the failed test number displayed on the four left-most LED's. If only the right-most LED is lit, then self-test has completed successfully.



To repeat the self test, press and release the right-most switch. The LED's should blink as the self test routine progresses, then stop, with the right-most LED lit.

Passed all tests

0000

If any other pattern appears, try rerunning the test. If the 9895 fails the test again, call your local HP Sales and Service Office.

Write/Read Self Test Procedure

CAUTION

USE ONLY A SCRATCH DISC WHEN RUNNING THIS SELF TEST SINCE THE TEST ERASES DATA ON THE DISC. THE DISC SHOULD **NOT** CONTAIN USEFUL DATA.

A more elaborate test, the write / read self test is run using the following procedure:

- 1. Install a non-write protected disc in each drive. (This disc must **not** contain any valuable information, as the test will alter the contents of the disc.)
- 2. Press and hold the left-most switch.
- 3. While holding the left-most switch, press the right-most switch.
- 4. Release the right-most switch, and then the left-most switch. The self test should start.

This test will check everything in the preceding test, and in addition will write on the disc and then read back, comparing what is read with what it wrote. This process checks the write/read circuitry and the CRC generator/checker.

Read Only Self Test Procedure

NOTE

The disc used in this self test **must** be formatted, but need not contain any other informtion.

A read only self test is also provided. To perform the self test insert a formated disc in each drive in your system. Next depress and hold the righthand self test switch. A soft clicking will be heard at approximately two second intervals, and the LED's will flicker. If a test is failed, the clicking will stop with the LED's indicating the test failed. Otherwise, the clicking will continue for approximately $1\frac{1}{2}$ minutes per drive in your system, and the LED's will end up in the all tests passed configuration (rightmost LED lit). After the test has been completed, or has been terminated due to failure, release the switch.

CANADA

ALBERTA Hewlett-Packard (Canada) Ltd. 11620A - 168th Street Edmonton T5M 3T9

Tel: (403) 452-3670 TWX: 610-831-2431

Hewlett-Packard (Canada) Ltd. 210, 7220 Fisher St. S.E. **Calgary** T2H 2H8 Tel: (403) 253-2713 TWX: 610-821-6141

BRITISH COLUMBIA Hewlett-Packard (Canada) Ltd. 10691 Shellbridge Way

Richmond V6X 2W7 Tel: (604) 270-2277 TWX: 610-925-5059

MANITOBA Hewlett-Packard (Canada) Ltd. 380-550 Century St.

St. James, Winnipeg R3H 0Y1 Tel: (204) 786-6701 TWX: 610-671-3531

NOVA SCOTIA

Hewlett-Packard (Canada) Ltd. P.O. Box 931 800 Windmill Road **Dartmouth** B3B 1L1 Tel: (902) 469-7820

TWX: 610-271-4482 ONTARIO

Hewlett-Packard (Canada) Ltd. 1020 Morrison Dr. Ottawa K2H 8K7 Tel: (613) 820-6483 TWX: 610-563-1636

Hewlett-Packard (Canada) Ltd. 6877 Goreway Drive

Mississauga L4V 1M8 Tel: (416) 678-9430 TWX: 610-492-4246

Hewlett-Packard (Canada) Ltd. 552 Newbold Street London N6E 2S5 Tel: (519) 686-9181 TWX: 610-352-1201

QUEBEC Hewlett-Packard (Canada) Ltd.

275 Hymus Blvd. **Pointe Claire** H9R 1G7
Tel: (514) 697-4232
TWX: 610-422-3022

FOR CANADIAN AREAS NOT LISTED:

Contact Hewlett-Packard (Canada) Ltd. in Mississauga.

CENTRAL, SOUTH AMERICA

ARGENTINA
Hewlett-Packard Argentina S.A.
Santa Fe 2035, Martinez
6140 Buenos Aires
Tel: 792-1239, 798-6086
Telex: 122443 AR CIGY
Cable: HEWPACKARG
Biotron S.A.C.I.y M.
Avda. Paseo Colon 221
9 piso
1399 Buenos Aires

Tel: 30-4846 / 1851 / 8384

Telex: (33) 17595 BIO AR

Cable: BIOTRON Argentina

34-9356/0460/4551

BRAZIL

Hewiett-Packard do Brasil I.e.C. Ltda. Alameda Rio Negro, 750 Alphaville 06400 **Barueri** SP Tel: 429-3222 Cable: HEWPACK São Paulo

Hewlett-Packard do Brasil I.e.C. Lida. Rua Padre Chagas, 32 90000-Pôrto Alegre-RS Tel: 22-2998, 22-5621 Cable: HEWPACK Pôrto Alegre

Hewlett-Packard do Brasil
I.e.C. Ltda.

Av. Epitacio Pessoa, 4664
22471-Rio de Janeiro-RJ
Tel: 286-0237
Telex: 021-21905 HPBR-BR
Cable: HEWPACK Rio de Janeiro

CHILE

Jorge Calcagni y Cia. Ltda. Arturo Burhle 065 Casilla 16475 Correo 9, **Santiago**

Tel: 220222 Telex: JCALCAGNI

COLOMBIA Instrumentación Henrik A. Langebaek & Kier S.A. Carrera 7 No. 48-75 Apartado Aéreo 6287 Bogotá, 1 D.E.

Tel: 269-8877 Telex: 44400 Cable: AARIS Bogotá

Instrumentación H.A. Langebaek & Kier S.A. Carrera 63 No. 49-A-31 Apartado 54098

Medellin Tel: 304475

COSTA RICA Cientifica Costarricense S.A. Avenida 2, Calle 5 San Pedro de Montes de Oca

San Pedro de Montes de Apartado 10159 **San José** Tel: 24-38-20, 24-08-19 Telex: 2367 GALGUR CR

Tel: 24-38-20, 24-08-19 Telex: 2367 GALGUR CR Cable: GALGUR ECUADOR

CYEDE Cia. Ltda. P.O. Box 6423 CCI Av. Eloy Alfaro 1749 Quito Tel: 450-975, 243-052 Telex: 2548 CYEDE ED

Cable: CYEDE-Quito Medical Only Hospitalar S.A. Casilla 3590 Robles 625 **Quito**

Quito Tel: 545-250 Cable: HOSPITALAR-Quito

EL SALVADOR IPESA Bulevar de los Heroes 11-48 Edificio Sarah 1148 San Salvador Tel: 252787 GUATEMALA

IPESA Avenida Reforma 3-48 Zona 9 Guatemala City Tel: 316627, 314786, 66471-5,

ext. 9 Telex: 4192 Teletro Gu

MEXICO
Hewlett-Packard Mexicana,
S.A. de C.V.
Av. Periférico Sur No. 6501
Tepepan, Xochimilco

Mexico 23, D.F. Tel: 905-676-4600 Telex: 017-74-507

Hewlett-Packard Mexicana, S.A. de C.V. Ave. Constitución No. 2184 **Monterrey**, N.L. Tel: 48-71-32, 48-71-84 Telex: 038-410

PANAMA Electrónico Balboa, S.A. Aparatado 4929 Panama 5 Calle Samuel Lewis

Edificio "Alfa," No. 2

Ciudad de Panama
Tel: 64-2700
Telex: 3483103 Curundu,
Canal Zone

Cable: ELECTRON Panama
PERU
Compañía Electro Médica S.A.
Los Flamencos 145

San Isidro Casilla 1030 Lima 1 Tel: 41-4325 Telex: Pub. Booth 25424 SISIDRO Cable: ELMED Lima

SURINAM
Surtel Radio Holland N.V.
Grote Hofstr. 3-5
P.O. Box 155
Paramaribo

Tel: 72118, 77880 Cable: Surtel TRINIDAD & TOBAGO CARTEL

Caribbean Telecoms Ltd. P.O. Box 732 69 Frederick Street Port-of-Spain Tel: 62-53068

URUGUAY
Pablo Ferrando S.A.C.el.
Avenida Italia 2877
Casilla de Correo 370
Montevideo
Tel: 40-3102

Tel: 40-3102
Telex: 702 Public Booth
Para Pablo Ferrando
Cable: RADIUM Montevideo

VENEZUELA
Hewlett-Packard de Venezuela C.A.
P.O. Box 50933
Caracas 105
Los Ruices Norte
3a Transversal
Edificio Segre
Caracas 107
Tel: 239-4133 (20 lines)
Telex: 25146 HEWPACK
Cable: HEWPACK Caracas

FOR AREAS NOT LISTED, CONTACT:

Hewlett-Packard Intercontinental 3495 Deer Creek Road Palo Alto, California 94304 Tel: (415) 856-1501 TWX: 910-373-1260 Cable: HEWPACK Palo Alto Telex: 034-8300, 034-8493

EUROPE, NORTH AFRICA, MIDDLE EAST

AUSTRIA
Hewlett-Packard Ges.m.b.H.
Wehlistrasse 29
P.O. Box 7
A-1205 Vienna
Tel: 35-16-21-0
Cable: HEWPACK Vienna
Telex: 13582 / 135066

Hewlett-Packard Ges.m.b.H. Wehlistrasse, 29 A-1205 **Wien** Tel: 35-16-21

Telex: 135066 **BAHRAIN**Medical Only

Wael Pharmacy

P.O. Box 648

Bahrain Tel: 54886, 56123 Telex: 8550 WAEL GJ Cable: WAELPHARM

Al Hamidiya Trading and Contracting P.O. Box 20074

Manama Tel: 259978, 259958 Telex: 8895 KALDIA GJ

BELGIUM
Hewlett-Packard Benelux S.A./N.V.
Avenue du Col-Vert, 1,
(Groenkraaglaan)
B-1170 Brussels
Tel: (02) 660 50 50
Cable: PALOBEN Brussels

Telex: 23-494 paloben bru

CYPRUS

Kypronics
19 Gregorios Xenopoulos Street
P.O. Box 1152

Nicosia
Tel: 45628/29
Cable: Kypronics Pandehis
Telex: 3018

CZECHOSLOVAKIA
Hewiett-Packard
Obchodni zastupitelstvi v CSSR
Pisemny styk
Post. schranka 27
CS 118 01 Praha 011
CSSR

Vyvojova a Provozni Zakladna
Vyzkumnych Ustavu v Bechovicich
CSSR-25097 **Bechovice u Prahy**Tel: 89 93 41
Telex: 12133

Institute of Medical Bionics
Vyskumny Ustav Lekarskej Bioniky
Jedlova 6
CS-88346 BratislavaKramare

Kramare Tel: 44-551 Telex: 93229 DENMARK

Hewlett-Packard A/S
Datavej 52
DK-3460 **Birkerod**Tel: (02) 81 66 40
Cable: HEWPACK AS
Telex: 37409 hpas dk
Hewlett-Packard A/S
Navervej 1

Navervej 1 DK-8600 **Silkeborg** Tel: (06) 82 71 66 Telex: 37409 hpas dk Cable: HEWPACK AS

EGYPT I.E.A.

International Engineering
Associates
24 Hussein Hegazi Street
Kasr-el-Aini
Cairo
Tel: 23 829
Telex: 93830

Cable: INTENGASSO
SAMITRO
Sami Amin Trading Office
18 Abdel Aziz Gawish
Abdine-Cairo
Tel: 24932
Cable: SAMITRO CAIRO

FINLAND
Hewleti-Packard Oy
Revontulentie, 7
SF-02100 Espoo 10
Tel: (90) 455 0211
Cable: HEWPACKOY

Telex: 121563 hewpa sf
FRANCE
Hewlett-Packard France
Zone d'activites de Courtaboeuf
Avenue des Tropiques
Boite Postale 6
91401 Orsay-Cédex

Tel: (1) 907 78 25 TWX: 600048F Hewlett-Packard France Chemin des Mouilles B.P. 162 69130 **Ecully** Tel: (78) 33 81 25

TWX: 310617F

Hewlett-Packard France 20, Chemin de La Cépière 31081 **Toulouse Le Mirail-**Cédex Tel: (61) 40 11 12

Hewlett-Packard France
Le Ligoures
Place Romée de Villeneuve
13100 Aix-en-Provence
Tel: (42) 59 41 02
TWX: 410770F
Hewlett-Packard France

Hewlett-Packard France 2, Allee de la Bourgonette 35100 **Rennes** Tel: (99) 51 42 44 TWX: 740912F Hewlett-Packard France

Hewlett-Packard France 18, rue du Canal de la Marne 67300 **Schiltigheim** Tel: (88) 83 08 10 TWX: 890141F Hewlett-Packard France Immeuble péricentre rue van Gogh 59650 **VIIIeneuve** D'Ascq Tel: (20) 91 41 25 TWX: 160124F

Hewlett-Packard France Bâtiment Ampère Rue de la Commune de Paris B.P. 300

B.P. 300 93153 Le Blanc Mesnil-Cédex

Tel: (01) 931 88 50 Telex: 211032F Hewlett-Packard France

Av. du Pdt. Kennedy 33700 **Merignac** Tel: (56) 97 01 81 Hewlett-Packard France

Hewlett-Packard France Immeuble Lorraine Boulevard de France 91035 **Evry**-Cédex Tel: 077 96 60 Telex: 692315F

Hewlett-Packard France 23 Rue Lothaire 57000 **Metz** Tel: (87) 65 53 50

GERMAN FEDERAL REPUBLIC

Hewlett-Packard GmbH Vertriebszentrale Frankfurt Berner Strasse 117 Postfach 560 140 D-6000 Frankfurt 56 Tel: (06011) 50041 Cable: HEWPACKSA Frankfurt Telex: 04 13249 hpffm d

Hewlett-Packard GmbH Technisches Büro Böblingen Herrenberger Strasse 110 D-7030 Böblingen,

Württemberg Tel: (07031) 667-1 Cable: HEWPACK Böblingen Telex: 07265739 bbn

Hewlett-Packard GmbH
Technisches Büro Düsseldorf
Emanuel-Leutze-Str. 1 (Seestern)
D-4000 **Düsseldorf**Tel: (0211) 5971-1
Telex: 085/86 533 hpdd d

Hewlett-Packard GmbH
Technisches Büro Hamburg
Kapstadtring 5
D-2000 **Hamburg** 60
Tel: (040) 63804-1
Cable: HEWPACKSA Hamburg
Telex: 21 63 032 hphh d

Hewlett-Packard GmbH Technisches Büro Hannover Am Grossmarkt 6 D-3000 **Hannover** 91 Tel: (0511) 46 60 01 Telex: 092 3259

Hewlett-Packard GmbH Technisches Büro Nürnberg Neumeyerstrasse 90 D-8500 **Nürnberg** Tel: (0911) 52 20 83

Tel: (0911) 52 20 83 Telex: 0623 860

SALES OFFICES (cont.)

EUROPE, NORTH AFRICA, MIDDLE EAST

Hewlett-Packard GmbH
Technisches Büro München
Eschenstrasse 5
D-8021 **Taufkirchen**Tel: (089) 6117-1
Telex: 0524985

Hewlett-Packard GmbH Technisches Büro Berlin Kaithstrasse 2-4 D-1000 **Berlin** 30 Tel: (030) 24 90 86 Telex: 018 3405 hpbln d

GREECE
Kostas Karayannis
8 Omirou Street
Athens 133
Tel: 32 30 303/32/37 731
Telex: 21 59 62 RKAR GR
Cable: RAKAR ATHENS

ICELAND
Medical Only
Elding Trading Company Inc.
Hafnarnvoli - Tryggvagötu
P.O. Box 895
IS-Reykjavik
Tel: 1 58 20/1 63 03
Cable: ELDING Reykjavik

IRELAND
Hewlett-Packard Ltd.
King Street Lane
WInnersh, Wokingham
Berkshire, RG11 5AR
GB-England
Tel: (0734) 78 47 74
Telex: 847178
Cable: Hewpie London
Hewlett-Packard Ltd.

Kestrel House
Clanwilliam Place
Lower Mount Street
Dublin 2, Eire
Hewlett-Packard Ltd.
2C Avongberg Ind. Est.

Long Mile Road

Dublin 12 Tel: 514322/514224 Telex: 30439 Medical Only

Cardiac Services (Ireland) Ltd.
Kilmore Road
Artane

Tel: (01) 315820 Medical Only Cardiac Services Co.

95A Finaghy Rd. South Belfast BT10 0BY GB-Northern Ireland Tel: (0232) 625566 Telex: 747626

ISRAEL
Electronics Engineering Div.
of Motorola Israel Ltd.
16, Kremenetski Street
P.O. Box 25016
Tel-Aviv
Tel: 38973
Telex: 33569, 34164
Cable: BASTEL Tel-Aviv

ITALY Hewlett-Packard Italiana S.p.A. Via G. Di Vittorio, 9

20063 Cernusco Sul Naviglio (MI) Tel: (2) 903691

Telex: 334632 HEWPACKIT Hewlett-Packard Italiana S.p.A. Via Turazza, 14 35100 **Padova**

Telex: 430315 HEWPACKI Hewlett-Packard Italiana S.p.A. Via G. Armellini 10 1-00143 **Roma** Tel: (06) 54 69 61 Telex: 610514

Tel: (49) 664888

Cable: HEWPACKIT Roma
Hewlett-Packard Italiana S.p.A.
Corso Giovanni Lanza 94
I-10133 **Torino**Tel: (011) 659308
Telex: 221079

Hewlett-Packard Italiana S.p.A. Via Principe Nicola 43 G/C I-95126 **Catania** Tel: (095) 37 05 04 Telex: 970291

Hewlett-Packard Italiana S.p.A. Via Nuova san Rocco A Capadimonte, 62A 80131 **Napoli** Tel: (081) 710698

Hewlett-Packard Italiana S.p.A. Via Martin Luther King, 38/111 I-40132 **Bologna** Tel: (051) 402394 Telex: 511630

JORDAN Mouasher Cousins Co. P.O. Box 1387

Amman Tel: 24907/39907 Telex: SABCO JO 1456 Cable: MOUASHERCO

KUWAIT
Al-Khaldiya Trading & Contracting
P.O. Box 830-Safat
Kuwait

Tel: 42 4910/41 1726 Telex: 2481 Areeg kt Cable: VISCOUNT

LUXEMBURG
Hewlett-Packard Beneluz S.A./N.V.
Avenue du Col-Vert, 1
(Groenkraaglaan)
B-1170 Brussels
Tel: (02) 660 5050
Cable: PALOBEN Brussels

Telex: 23 494

MOROCCO
Dolbeau
81 rue Karatchi
Casablanca
Tel: 3041 82
Telex: 23051/22822
Cable: MATERIO
Gerep
2, rue d'Agadir
Boite Postal 156
Casablanca
Tel: 272093/5

Telex: 23 739

Cable: GEREP-CASA

NETHERLANDS Hewlett-Packard Benelux N.V.

Van Heuven Goedhartlaan 121 P.O. Box 667 1181KK Amstelveen Tel: (20) 47 20 21 Cable: PALOBEN Amsterdam Telex: 13 216

NORWAY
Hewlett-Packard Norge A/S
Ostendalen 18
P.O. Box 34
1345 Osteraas
Tel: (02) 1711 80
Telex: 16621 hpnas n

Hewlett-Packard Norge A/S Nygaardsgaten 114 P.O. Box 4210 5013 Nygaardsgaten, **Bergen** Tel: (05) 21 97 33

POLAND Biuro Intormacji Technicznej Hewlett-Packard UI Stawki 2, 6P PL00-950 Warszawa Tel: 39 59 62, 39 51 87 Telex: 81 24 53

PORTUGAL
Telectra-Empresa Técnica de
Equipamentos Eléctricos S.a.r.l.
Rua Rodrigo da Fonseca 103
P.O. Box 2531
P-Lisbon 1
Tel: (10) 69 60 72

Tel: (19) 68 60 72
Cable: TELECTRA Lisbon
Telex: 12598
Medical Only
Mundinter
Intercambio Mundial de Comércio

S.a.r.l.
P.O. Box 2761
Avenida Antonio Augusto
de Aguiar 138
P-Lisbon
Tel: (19) 53 21 31/7
Telex: 16691 munter p

Cable: INTERCAMBIO Lisbon

QATAR

Nasser Trading & Contracting
P.O. Box 1563

Doha

Tel: 22170

Telex: 4439 NASSER

Cable: NASSER

ROMANIA

Hewlett-Packard Reprezentanta

Bd.n. Balcescu 16

Bucuresti

Tel: 15 80 23/13 88 85
Telex: 10440
SAUDI ARABIA
Modern Electronic
Establishment (Head Office)

P.O. Box 1228, Baghdadiah Street Jeddah Tel: 27 798 Telex: 40035 Cable: ELECTA JEDDAH Modern Electronic Establishment (Branch) P.O. Box 2728

Riyadh

Tel: 62596/66232

Telex: 202049

Establishment Gen-Nuri P.O. **D a** Tel: Tele Cab

Modern Electronic Establishment (Branch) P.O. Box 193 AI-Khobar Tel: 44678-44813 Telex: 670136 Cable: ELECTA AL-KHOBAR

SPAIN
Hewlett-Packard Española, S.A.
Calle Jerez 3
E-Madrid 16
Tel: (1) 458 26 00 (10 lines)
Telex: 23515 hpe
Hewlett-Packard Española S.A.
Colonia Mirasierra

Editicio Juban c/o Costa Brava, 13 **Madrid** 34 Hewlett-Packard Española, S.A. Milanesado 21-23

E-Barcelona 17 Tel: (3) 203 6200 (5 lines) Telex: 52603 hpbe e Hewlett-Packard Española, S.A.

Hewlett-Packard Española, S Av Ramón y Cajal, 1 Edificio Sevilla, planta 9° E-Sevilla 5 Tel; 64 44 54/58

Edificio Albia II 7° B E-**Bilbao** 1 Tel: 23 83 06/23 82 06 Hewlett-Packard Española S.A. C/Ramon Gordillo 1

Hewlett-Packard Española S.A.

(Entlo.) E-**Valencia** 10 Tel: 96-361.13.54/361.13.58

SWEDEN
Hewlett-Packard Sverige AB
Enighetsvägen 3, Fack
S-161 Bromma 20
Tel: (08) 730 05 50
Telex: 10721
Cable: MEASUREMENTS
Stockholm

Hewlett-Packard Sverige AB Frötallsgatan 30 S-421 32 **Västra Frölunda** Tel: (031) 49 09 50 Telex: 10721 via Bromma office

SWITZERLAND
Hewlett-Packard (Schweiz) AG
Zürcherstrasse 20
P.O. Box 307
CH-8952 SchlierenZürich
Tel: (01) 7305240
Telex: 53933 hpag ch

Cable: HPAG CH
Hewlett-Packard (Schweiz) AG
Château Bloc 19
CH-1219 Le LignonGeneva
Tel: (022) 96 03 22
Telex: 27333 hpag ch

Cable: HEWPACKAG Geneva
SYRIA
General Electronic Inc.
Nuri Basha-Ahnaf Ebn Kays Street
P.O. Box 5781
Damascus
Tel: 33 24 87
Telex: 11215 ITIKAL
Cable: ELECTROBOR DAMASCUS

Medical only
Sawah & Co.
Place Azmé
B.P. 2308
Damascus
Tel: 16 367-19 697-14 268
Telex: 11304 SATACO SY
Cable: SAWAH, DAMASCUS
Suleiman Hilat El Mlawi
P.O. Box 2528

Mamoun Bitar Street, 56-58

Damascus
Tel: 11 46 63
Telex: 11270
Cable: HILAL DAMASCUS

TUNISIA
Tunisie Electronique
31 Avenue de la Liberte
Tunis

Tel: 280 144
Corema
1 ter. Av. de Carthage
Tunis
Tel: 253 821

TURKEY
TEKNIM Company Ltd.
Riza Sah Pehlevi
Caddesi No. 7
Kavaklidere, Ankara
Tel: 275800
Telex: 42155

Telex: 12319 CABAM TN

Teknim Com., Ltd. Barbaros Bulvari 55/12 Besikyas, Istanbul Tel: 613 546 Telex: 23540

E.M.A.

Muhendislik Kollektif Sirketi
Mediha Eldem Sokak 41/6
Yüksel Caddesi

Ankara

Tel: 17 56 22 Cable: EMATRADE / Ankara Yilmaz Ozyurek Milli Mudafaa Cad 16/6 Kizilay

Ankara Tel: 25 03 09 - 17 80 26 Telex: 42576 OZEK TR Cable: OZYUREK ANKARA

UNITED ARAB EMIRATES Emitac Ltd. (Head Office) P.O. Box 1641 Sharjah Tel: 354121/3 Telex: 8136 Emitac Ltd. (Branch Office)

P.O. Box 2711 **Abu Dhabi**Tel: 331370/1

UNITED KINGDOM
Hewlett-Packard Ltd.
King Street Lane
Winnersh, Wokingham
Berkshire RG11 5AR
GB-England
Tel: (0734) 784774
Telex: 84 71 78/9
Hewlett-Packard Ltd.
Fourier House,
257-263 High Street
London Colney

Fourier House, 257-263 High Street London Colney St. Albans, Herts GB-England Tel: (0727) 24400 Telex: 1-8952716 Hewlett-Packard Ltd.
Trafalgar House
Navigation Road
Altrincham
Cheshire WA14 1NU
GB-England
Tel: (061) 928 6422
Telex: 668068
Hewlett-Packard Ltd.
Lygon Court
Hereward Rise

Pereward Hise
Dudley Road
Halesowen,
West Midlands, B62 8SD
GB-England
Tel: (021) 501 1221
Telex: 339105

Telex: 339105 Hewlett-Packard Ltd. Wedge House 799, London Road

Thornton Heath Surrey, CR4 6XL GB-England Tel: (01) 684-0103/8 Telex: 946825

Hewlett-Packard Ltd. 14 Wesley St Castleford Yorks WF10 1AE Tel: (0977) 550016 TWX: 5557335

Hewlett-Packard Ltd.
Tradax House
St. Mary's Walk
Maidenhead
Parkebiro SL6 1ST

Berkshire, SL6 1ST GB-England Hewlett-Packard Ltd. Morley Road Staplehill Rietal RS16 4OT

Bristol, BS 16 4QT GB-England Hewlett-Packard Ltd. South Queensferry

West Lothian, EH30 9TG GB-Scotland Tel: (031) 331 1188 Telex: 72682 Hewlett-Packard Ltd. Kestrel House

Clanwilliam Place Lower Mount Street Dublin 2, Eire Hewlett-Packard Ltd. 2C Avonberg Ind. Est. Long Mile Road Dublin 12

Tel: 514322/514224
Telex: 30439
USSR
Hewlett-Packard
Representative Office
USSR
Pokrovsky Boulevard 4/17-kw 12

Pokrovsky Boulevard 4/17-kw
Moscow 101000
Tel: 294.20.24
Telex: 7825 hewpak su
YUGOSLAVIA

YUGOSLAVIA
Iskra Commerce, n.sol.o.
Zastopstvo Hewlett-Packard
Obilicev Venac 26
YU 11000 Beograd
Tel: 636-955
Telex: 11530
Iskra Commerce, n.sol.o.
Zastopstvo Hewlett-Packard
Miklosiceva 38/VII
YU-61000 Liubliana

Tel: 321-674, 315-879 Telex: 31583

9/79

EUROPE, NORTH AFRICA, MIDDLE EAST

SOCIALIST **COUNTRIES NOT** SHOWN, PLEASE CONTACT:

Hewlett-Packard Ges.m.b.H. Handelskai 52 P.O. Box 7 A-1205 Vienna, Austria Tel: (0222) 35 16 21 to 27 Cable: HEWPAK Vienna Telex: 75923 hewpak a

Hewlett-Packard S.A. Mediterranean and Middle East Operations 35, Kolokotroni Street Platia Kefallariou GR-Kifissia-Athens, Greece Tel: 8080359/429 Telex: 21-6588 Cable: HEWPACKSA Athens

FOR OTHER AREAS NOT LISTED. CONTACT:

Hewlett-Packard S.A. 7. rue du Bois-du-Lan P.O. Box CH-1217 Meyrin 2 - Geneva Switzerland Tel: (022) 82 70 00 Cable: HEWPACKSA Geneva Telex: 2 24 86

UNITED STATES

ALABAMA P O. Box 4207 8290 Whitesburg Dr. Huntsville 35802

Tel: (205) 881-4592 8933 E. Roebuck Blvd.

Birmingham 35206 Tel: (205) 836-2203/2

ARIZONA 2336 E. Magnolia St Phoenix 85034 Tel: (602) 244-1361

2424 East Aragon Rd. Tucson 85706 Tel: (602) 889-4661

'ARKANSAS Medical Service Only

P O. Box 5646 **Brady Station**

Little Rock 72215 Tel: (501) 376-1844

CALIFORNIA 1579 W Shaw Ave Fresno 93771 Tel: (209) 224-0582

1430 East Orangethorpe Ave Fullerton 92631 Tel: (714) 870-1000

3939 Lankershim Boulevard

North Hollywood 91604 Tel: (213) 877-1282 TWX: 910-499-2671

5400 West Rosecrans Blvd. P.O. Box 92105 World Way Postal Center Los Angeles 90009 Tel: (213) 776-7500 TWX: 910-325-6608

'Los Angeles Tel: (213) 776-7500 3200 Hillview Av

Palo Alto, CA 94304 Tel: (408) 988-7000

3003 Scott Boulevard Santa Clara 95050 Tel: (408) 988-7000 TWX: 910-338-0518

'Ridgecrest Tel: (714) 446-6165

646 W. North Market Blvd. Sacramento 95834 Tel: (916) 929-7222

9606 Aero Drive P.O. Box 23333

San Diego 92123 Tel: (714) 279-3200

'Tarzana Tel: (213) 705-3344

COLORADO 5600 DTC Parkway Englewood 80110

Tel: (303) 771-3455 CONNECTICUT

47 Barnes Industrial Road Barnes Park South Wallingford 06492

Tel: (203) 265-7801 **FLORIDA**

P.O. Box 24210 2727 N.W. 62nd Street Ft. Lauderdale 33309 Tel: (305) 973-2600

4080 Woodcock Drive #132 **Brownett Building** Jacksonville 32207

Tel: (904) 398-0663 P.O. Box 13910 6177 Lake Ellenor Dr. Orlando 32809

Tel: (305) 859-2900 P.O. Box 12826 Suite 5, Bldg. 1

Office Park North Pensacola 32575

Tel: (904) 476-8422 Computer Systems Only 110 South Hoover Blvd.

Suite 120 Tampa 33609 Tel: (813) 872-0900

GEORGIA P.O. Box 105005 450 Interstate North Parkway Atlanta 30348

Tel: (404) 955-1500 TWX: 810-766-4890 Medical Service Only

'Augusta 30903 Tel: (404) 736-0592

P.O. Box 2103 1172 N. Davis Drive

Warner Robins 31098 Tel: (912) 922-0449

HAWAII 2875 So. King Street Honolulu 96826 Tel: (808) 955-4455

ILLINOIS 5201 Tollview Dr.

Rolling Meadows

Tel: (312) 255-9800 TWX: 910-687-2260

INDIANA 7301 North Shadeland Ave.

Indianapolis 46250 Tel: (317) 842-1000 TWX: 810-260-1797

IOWA 2415 Heinz Road Iowa City 52240 Tel: (319) 351-1020

KENTUCKY 10170 Linn Station Road Suite 525

Louisville 40223 Tel: (502) 426-0100

LOUISIANA P.O. Box 1449 3229-39 Williams Boulevard Kenner 70063

MARYLAND 7 121 Slandard Drive Parkway Industrial Center Hanover 21076 Tel. (301) 796-7700

Tel: (504) 443-6201

TWX: 710-862-1943 2 Choke Cherry Road Rockville 20850 Tel: (301) 948-6370 TWX: 710-828-9684

MASSACHUSETTS 32 Hartwell Ave.

Lexington 02173 Tel: (617) 861-8960 TWX: 710-326-6904

MICHIGAN 23855 Research Drive Farmington Hills 48024 Tel: (313) 476-6400

724 West Centre Ave. Kalamazoo 49002 Tel: (616) 323-8362

MINNESOTA

2400 N Prior Ave. St. Paul 55113 Tel: (612) 636-0700

MISSISSIPPI 322 N. Mart Plaza

Jackson 39206 Tel: (601) 982-9363 **MISSOURI**

11131 Colorado Ave Kansas City 64137 Tel: (816) 763-8000 TWX: 910-771-2087

1024 Executive Parkway St. Louis 63141 Tel: (314) 878-0200

NEBRASKA Medical Only 7101 Mercy Road Suite 101 Omaha 68106 Tel: (402) 392-0948

NE VADA 'Las Vegas Tel: (702) 736-6610

NEW JERSEY W. 120 Century Rd. Paramus 07652 Tel: (201) 265-5000 TWX: 710-990-4951

Crystal Brook Professional Building Route 35

Eatontown 07724 Tel: (201) 542-1384

NEW MEXICO P.O. Box 11634 Station E

11300 Lomas Blvd., N.E. Albuquerque 87123 Tel: (505) 292-1330 TWX: 910-989-1185

156 Wyatt Drive Las Cruces 88001 Tel: (505) 526-2484

TWX: 910-9983-0550 **NEW YORK** 6 Automation Lane

Computer Park **Albany** 12205 Tel: (518) 458-1550

TWX: 710-444-4961 650 Perinton Hill Office Park Fairport 14450

Tel: (716) 223-9950 TWX: 510-253-0092 No. 1 Pennsylvania Plaza 55th Floor 34th Street & 8th Avenue

New York 10001 Tel: (212) 971-0800 5858 East Molloy Road Syracuse 13211

Tel: (315) 455-2486 1 Crossways Park West Woodbury 11797 Tel: (516) 921-0300 TWX: 510-221-2183

Tel: (513) 671-7400 **NORTH CAROLINA** 5605 Roanne Way Greensboro 27405

Tel: (919) 852-1800 OHIO Medical/Computer Only Bldg. 300 1313 E. Kemper Rd. Cincinnati 45426 16500 Sprague Road

Cleveland 44130 Tel: (216) 243-7300 TWX: 810-423-9430 330 Progress Rd

Dayton 45449 Tel: (513) 859-8202

1041 Kingsmill Parkway Columbus 43229 Tel: (614) 436-1041

OKLAHOMA P.O. Box 32008 6301 N. Meridan Avenue Oklahoma City 73112

Tel: (405) 721-0200 9920 E. 42nd Street Suite 121 Tulsa 74145

Tel: (918) 665-3300

OREGON 17890 S W Lower Boones Ferry Road

Tualatin 97062 Tel: (503) 620-3350

PENNSYLVANIA 111 Zeta Drive Pittsburgh 15238 Tel: (412) 782-0400

1021 8th Avenue King of Prussia Industrial Park King of Prussia 19406 Tel: (215) 265-7000

PUERTO RICO Hewlett-Packard Inter-Americas Puerto Rico Branch Office Calle 272, Edif. 203 Urg. Country Club Carolina 00924

TWX: 510-660-2670

Tel: (809) 762-7255

Telex: 345 0514 SOUTH CAROLINA P.O. Box 6442 6941-0 N. Trenholm Road Columbia 29260

Tel: (803) 782-6493 **TENNESSEE** 8914 Kingston Pike Knoxville 37922 Tel: (615) 523-0522 3027 Vanguard Dr. Director's Plaza

Tel: (901) 346-8370 'Nashville Medical Service Only Tel: (615) 244-5448

Memphis 38131

TEXAS 4171 North Mesa Suite C110 El Paso 79902 Tel: (915) 533-3555 P.O. Box 1270 201 E. Arapaho Rd. Richardson 75080

Tel: (214) 231-6101 P.O. Box 42816 10535 Harwin Dr. Houston 77036 Tel: (713) 776-6400

'Lubbock Medical Service Only Tel: (806) 799-4472 205 Billy Mitchell Road San Antonio 78226 Tel: (512) 434-8241

UTAH 2160 South 3270 West Street Salt Lake City 84119 Tel: (801) 972-4711

VIRGINIA P.O. Box 9669 2914 Hungry Springs Road Richmond 23228 Tel: (804) 285-3431

Computer Systems / Medical Only Airport Executive Center Suite 111 5700 Thurston Avenue Virginia Beach 23455 Tel: (804) 460-2471

WASHINGTON Bellefield Office Pk. 1203 - 114th Ave. S.E. Bellevue 98004 Tel: (206) 454-3971 TWX: 910-443-2446 P.O. Box 4010 Spokane 99202

Tel: (509) 535-0864 WEST VIRGINIA Medical Analytical Only 4604 Mac Corkle Ave., S.E. Charleston 25304 Tel: (304) 925-0492

WISCONSIN 150 South Sunny Slope Road Brookfield 53005 Tel: (414) 784-8800

FOR U.S. AREAS NOT LISTED:

Contact the regional office nearest you: Atlanta, Georgia ... North Hollywood, California...Rockville, Maryland ... Rolling Meadows, Illinois. Their complete addresses are listed above.

'Service Only

